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- (ii) All equipment originally furnished with or retrofitted with automatic emergency-parking brakes which meet the requirements of this section.
- (2) On and after May 23, 1991, all other equipment.
- (b) Automatic emergency-parking brakes shall—
- (1) Be activated immediately by the emergency deenergization device required by 30 CFR 75.523-1 and 75.523-2;
- (2) Engage automatically within 5.0 seconds when the equipment is deenergized;
- (3) Safely bring the equipment when fully loaded to a complete stop on the maximum grade on which it is operated:
- (4) Hold the equipment stationary despite any contraction of brake parts, exhaustion of any non-mechanical source of energy, or leakage; and
- (5) Release only by a manual control that does not operate any other equipment function.
- (c) Automatic emergency-parking brakes shall include a means in the equipment operator's compartment to—
- (1) Apply the brakes manually without deenergizing the equipment; and
- (2) Release and reengage the brakes without energizing the equipment.
- (d) On and after November 24, 1989, rubber-tired, self-propelled electric face equipment not covered by paragraph (a) of this section shall be equipped with a means incorporated on the equipment and operable from each tramming station to hold the equipment stationary—
- (1) On the maximum grade on which it is operated; and
- (2) Despite any contraction of components, exhaustion of any non-mechanical source of energy, or leakage.
- (e) The brake systems required by paragraphs (a) or (d) of this section shall be applied when the equipment operator is not at the controls of the equipment, except during movement of disabled equipment.

[54 FR 12412, Mar. 24, 1989]

§ 75.524 Electric face equipment; electric equipment used in return air outby the last open crosscut; maximum level of alternating or direct electric current between frames of equipment.

The maximum level of alternating or direct electric current that exists between the frames of any two units of electric face equipment that come in contact with each other in the working places of a coal mine, or between the frames of any two units of electric equipment that come in contact with each other in return air outby the last open crosscut, shall not exceed one ampere as determined from the voltage measured across a 0.1 ohm resistor connected between the frames of such equipment.

[38 FR 29998, Oct. 31, 1973]

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APPENDIX A TO SUBPART F OF PART 75— LIST OF PERMISSIBLE ELECTRIC FACE EQUIPMENT APPROVED BY THE BUREAU OF MINES PRIOR TO MAY 23, 1936

Motor-Driven Mine Equipment (Approved Under Schedules 2, 2A, 2B, and 2C)

(
Approval No.	Date
AIR COMPRESSORS	
128 128A	March 21, 1927. July 16, 1926.
COAL DRILLS AND DRILLING MACHINES Hand Drills	
109 154 184	September 19, 1922. August 1, 1928. February 7, 1930.

July 29, 1931. July 15, 1933.

Post Drills		
119	April 15, 1925.	
119A	Do.	
225	July 10, 1931.	
225A	Do.	
228	August 12, 1931.	
228A	February 17, 1932.	
230	August 20, 1931.	
230A	Do.	
237	December 1, 1931.	
237A	Do.	

Drilling Machines		
147	February 8, 1928. Do. September 9, 1929. Do.	

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Motor-Driven Mine Equipment (Approved Under Schedules 2, 2A, 2B, and 2C)

Approval No.	Date	
LOADING AND CONVEYING EQUIPMENT LOADING MACHINES Unmounted Type		
122 122A	January 8, 1926. Do.	
Caterpill	ar-Mounted Type	
150	May 11, 1928. March 15, 1930. May 8, 1931. July 28, 1931. August 17, 1931. Do. November 27, 1931. October 29, 1931. January 17, 1935. Do. March 12, 1935. Do. Do. Sptember 18, 1935. May 6, 1936. July 16, 1926. September 23, 1927.	
Track	-Mounted Type	
194 194A 217 217A 276 277 282A 291A	June 6, 1930. Do. February 27, 1931. Do. January 11, 1935. January 17, 1935. March 12, 1935. July 3, 1935.	
Pit-	Car Loaders	
167 167A 175 175A 250 250A 252A	March 27, 1929. Do. July 26, 1929. June 24, 1929. December 10, 1932. Do. February 20, 1933.	
	ONVEYORS	
236	November 19, 1931. March 12, 1935. January 6, 1936.	
Chain Type		
151 209 240 240A 298A	May 19, 1928. December 2, 1930. March 12, 1932. Do. March 3, 1936.	
Power U	nits for Conveyors	
265	February 12, 1934. March 19, 1934. March 23, 1934.	
Shaker Type		
247 October 21, 1932.		

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Motor-Driven Mine Equipment (Approved Under Schedules 2, 2A, 2B, and 2C)

Approval No.	Date
257A	August 11, 1933. December 8, 1933. May 20, 1935. October 17, 1934. December 13, 1934. March 12, 1935. September 20, 1935. April 9, 1936.
Scraper-type Loaders	

Scraper-type Loaders August 5, 1927. Do. September 29, 1930. July 26, 1930. July 27, 1931. July 31, 1933. Do.

MINING MACHINES, MACHINERY-MOVING EQUIPMENT, MISCELLANEOUS TRUCKS, AND WATER SPRAY SUPPLY UNITS MINING MACHINES

138 138A 196

196A 226 .. 255 ..

Shortwall Machines

Snortwall Machines	
103	November 2, 1917.
103A	Do.
105	February 9, 1922.
105A	Do.
106	Do.
106A	Do.
107	Do.
107A	Do.
108	Do.
108A	Do.
111	October 16, 1922.
111A	Do.
113	November 4, 1924.
113A	Do.
114	February 7, 1925.
114A	Do.
115	Do.
115A	Do.
153	July 31, 1928.
153A	Do.
193	June 3, 1930.
193A	Do.
197	July 31, 1930.
197A	Do.
198	August 1, 1930.
198A	Do.
201	September 8, 1930.
201A	Do.
204	October 13, 1930.
204A	December 13, 1930.
223	May 13, 1931.
223A	Do.
241	March 18, 1932.
241A	Do.
258	August 15, 1933.
259A	August 16, 1933.
260A	August 17, 1933.
273	November 30, 1934.
288	March 27, 1935.
288A	Do.
292	September 11, 1935.
292 292A	
	Do.
293A	D0.

Longwall Machines

185 February 24, 1930.

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Motor-Driven Mine Equipment (Approved Under Schedules 2, 2A, 2B, and 2C)

Approval No.	Date
185A	. Do.
218	March 10, 1931.
218A	. Do.
246	August 19, 1932.
246A	Do.
261	September 12, 1933.

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Track or caterpillar mounted		
112	March 13, 1924.	
112A	Do.	
118	March 12, 1925.	
118A	Do.	
125	April 26, 1926.	
125A	Do.	
172	April 30, 1929.	
172A	Do.	
188	April 15, 1930.	
188A	Do.	
207	November 14, 1930.	
207A	Do.	
216	February 12, 1931.	
216A	Do.	
231	August 31, 1931.	
231A	Do.	
242	April 7, 1932.	
244	June 18, 1932.	
244A	September 20, 1932.	
253A	February 25, 1933.	
267	June 27, 1934.	
268A	July 25, 1934.	
269A	September 24, 1934.	
280A	March 4, 1935.	
297	January 27, 1936.	
297A	Do.	

Mine Pumps	
140	November 1, 1927.
140A	Do.
143	Do.
143A	Do.
144	Do.
144A	Do.
199	August 18, 1930.
199A	Do.
208	November 29, 1930.
210	December 15, 1930.
210A	Do.
211	December 17, 1930.
211A	Do.
213	December 29, 1930.
213A	Do.
214	January 2, 1931.
214A	Do.
215	Do.
215A	Do.
248	October 31, 1932.
248A	November 23, 1932.
264	January 31, 1934.
264A	Do.
272	October 23, 1934.
272A	Do.

Rock-Dusting Machines	
130	November 5, 1926. July 2, 1927. January 20, 1928. April 3, 1928. October 30, 1929. January 17, 1930.

Motor-Driven Mine Equipment (Approved Under Schedules 2, 2A, 2B, and 2C)

Approval No.	Date
206 279	November 12, 1930. February 14, 1935.
Room and Car-Spotting Hoists	
116 116A 164 164A 165 165A 169 169A 190 251A 263	February 13, 1925. Do. January 21, 1931. Do. Do. Do. April 5, 1929. February 26, 1934. April 20, 1930. January 16, 1933. January 11, 1934. February 27, 1934.

STORAGE-BATTERY LOCOMOTIVES AND POWER TRUCKS
(Approved under Schedules 15, 2C, 2D, and 2E)

Gathering Locomotives

1501	October 11, 1921.
1502	November 13, 1922.
1503	March 24, 1923.
1505	April 5, 1924.
1507	August 20, 1925.
1508	March 21, 1925.
1509	September 25, 1925.
1511	November 10, 1925.
1512	November 11, 1925.
1513	February 25, 1926.
1516	December 28, 1926.
1517	February 10, 1927.
1520	May 27, 1929.
1521	June 13, 1930.
1522	September 12, 1930.
1523	December 19, 1930.
1525	July 25, 1934.
1526	December 20, 1935.
	<u> </u>

FOWEI TIUCKS	
1505A Jo 1510C D 1514 D 1515 D 1512C S 1519C A	lay 5, 1924. une 21, 1926. ecember 31, 1926. ecember 18, 1926. ecember 28, 1926. eptember 13, 1928. prjil 6, 1929. une 25, 1934.

JUNCTION, DISTRIBUTION, AND SPLICE BOXES
(Approved under Schedules 2D and 2E)

400	June 16, 1928.
400A	August 5, 1925.
401	May 11, 1927.
401A	Do.
402	Do.
402A	Do.
403	April 14, 1931.
403A	Do.
405A	December 4, 1933.